


PETITION
(FOR RESIDENTIAL AREAS)
REQUEST FOR TEMPORARY STREET CLOSURE PERMIT

The applicant, Little Tokyo Community Council, is requesting the closure
of 2nd Street between San Pedro St. and S. Central Ave.
Location
on October 28th, 2017, between the hours of 3:00 (am/pm) and
Date(s)
2:00 (am/pm) for the purpose of conducting a Halloween Community Event.

The closure, when granted, will be for the exclusion of vehicles only. Admission to an event may not be charged; and the public at large may not be denied access to any portion of any street except in cases of emergency. A 20-foot emergency lane shall be provided on all streets within the said closure at all times.

NOTIFICATION: I HEREBY CERTIFY THAT ALL PROPERTY OWNERS, MANAGERS OR LESSEES WITHIN THE PROPOSED CLOSURE AREA HAVE BEEN NOTIFIED AT LEAST 10 DAYS PRIOR TO THE EVENT (30 DAYS FOR A MAJOR EVENT), BY FLYER OR PETITION OF THE DATE, TIME, LOCATION AND PURPOSE OF THIS EVENT.


Signature (Event Sponsor or Applicant) October 1st, 2017
Date of Notification

SIGNATURE REQUIREMENT FOR RESIDENTIAL AREAS: ONE SIGNATURE PER HOUSE OR RESIDENCE. FOR APARTMENTS OR CONDOMINIUMS SIGNATURE IS REQUIRED BY THE OWNER, MANAGER OR REPRESENTATIVE OF THE HOMEOWNERS ASSOCIATION.

The undersigned persons, being owners, managers or lessees of a property within the area to be closed, hereby convey their approval of the above-noted request.

Name	Telephone
Signature	Title
Address	
Name	Telephone
Signature	Title
Address	

List Any Additional Streets To Be Closed Here:

PETITION
(FOR RESIDENTIAL AREAS)
REQUEST FOR TEMPORARY STREET CLOSURE PERMIT

Event Name	Primary Street	Date
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address
Name		Telephone
Signature	Title	Address